

Technical drawing of a vertical industrial vessel, likely a reactor or separator, showing a cross-section. The vessel has a conical bottom and a central vertical tube. Various components are labeled with numbers: 11 (top flange), 12 (top flange), 14 (inner cone), 16 (outer shell), 18 (central tube), 19 (lower shell), 20 (bottom flange), 21 (lower cone), 22 (lower cone), 24a (top flange), 25 (top flange), 26 (top flange), 30 (inner cone), 31 (inner cone), 32 (inner cone), 33 (inner cone), 36 (lower cone), 40 (lower cone), 42 (lower cone), 48 (top flange), 50 (lower cone), 51 (lower cone), 55 (lower cone), 59 (lower cone). Section lines 2-2 and 3-3 are indicated.

FIG. 1

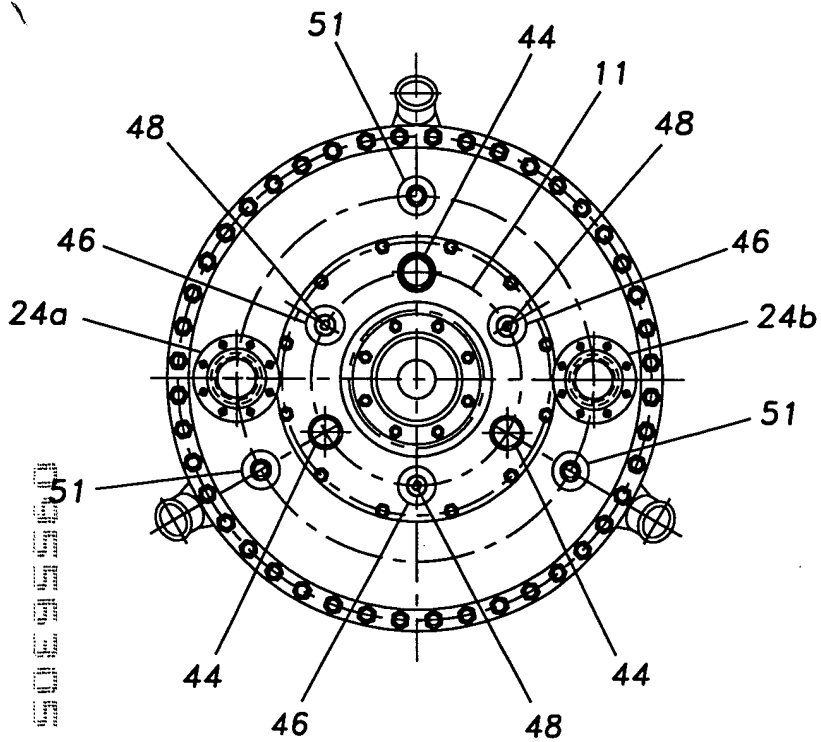


FIG. 2

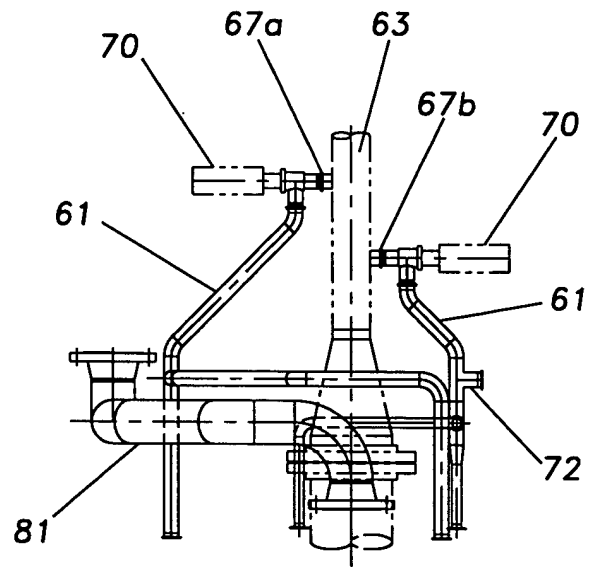


FIG. 7

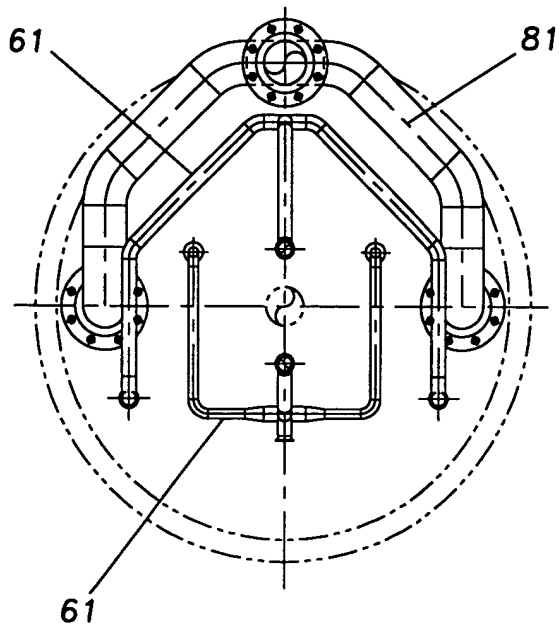


FIG. 8

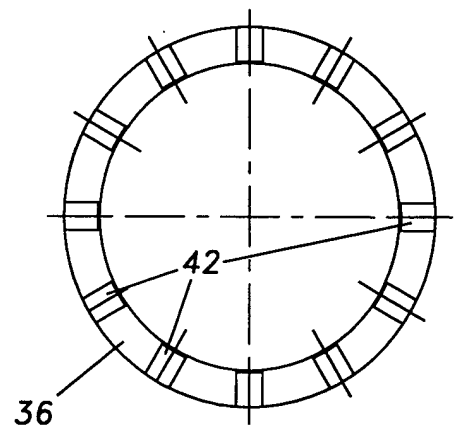


FIG. 3

004240-5099999

004240-50695560

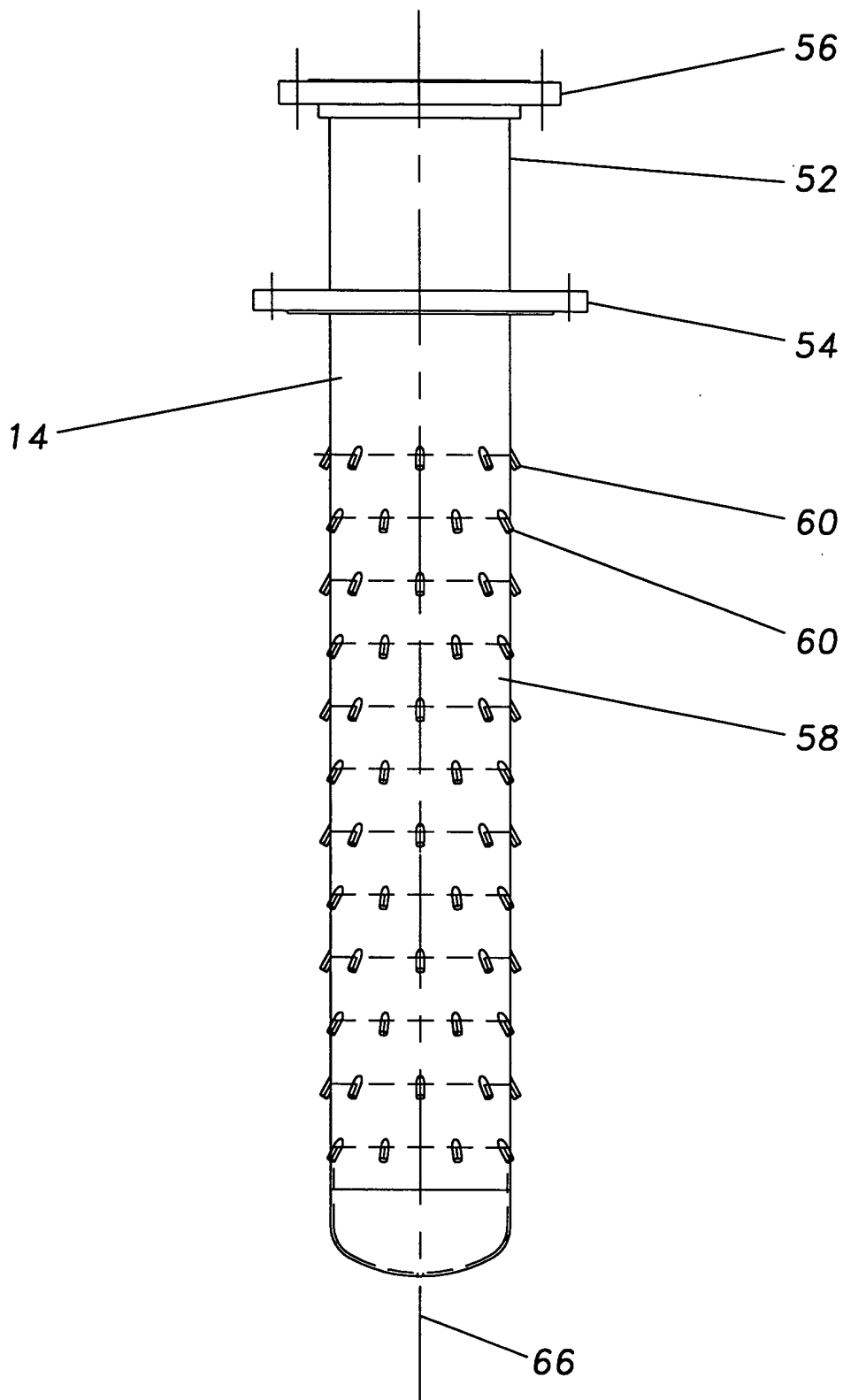


FIG. 4

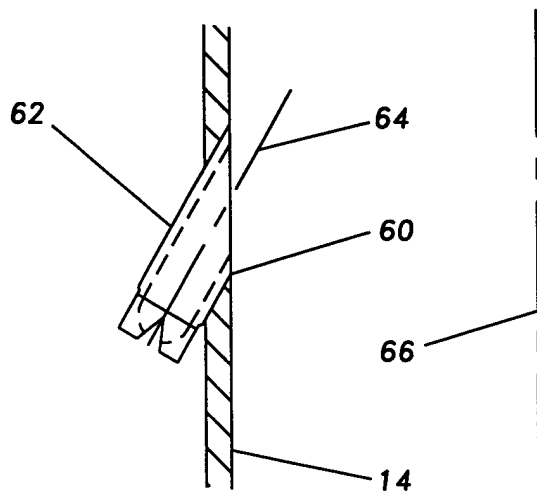


FIG. 5

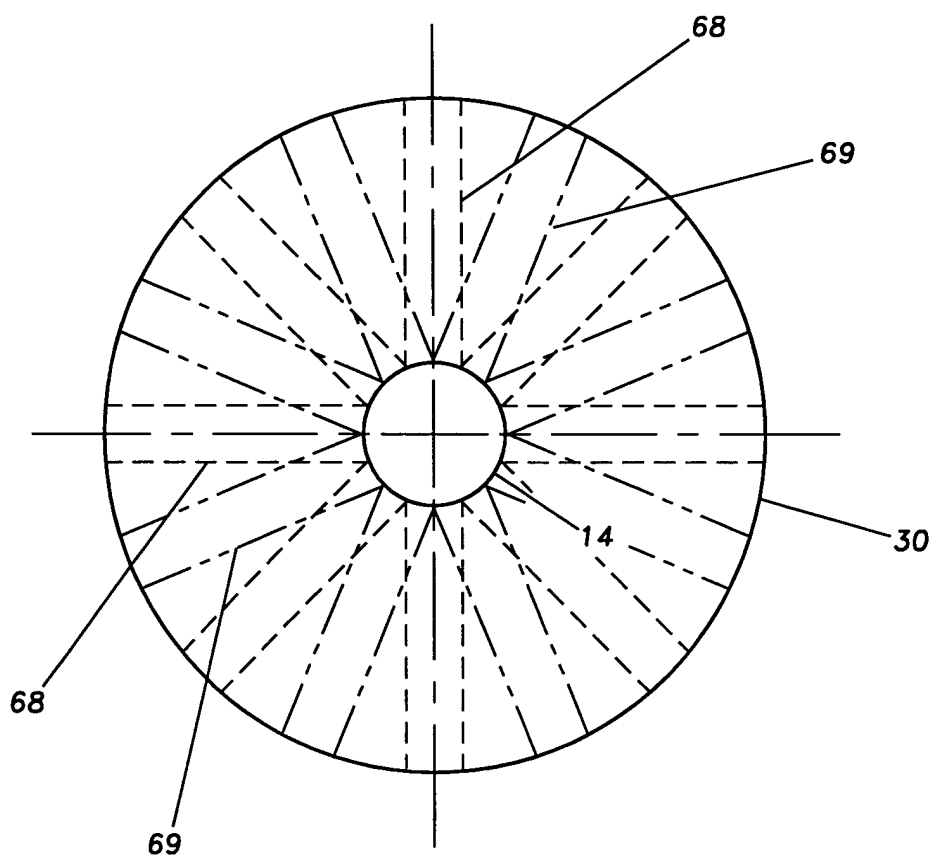


FIG. 6

004240-50695560

004240-50E95560

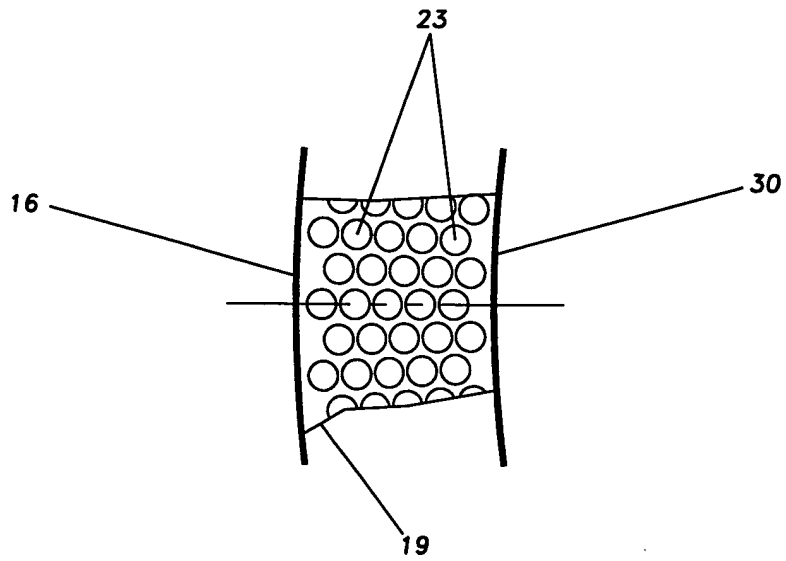


FIG. 9

